

Day : Thursday
Date: 1/19/2006

Time: 13:13:19

PALM INTRANET

Continuity Information for 10/617197

Parent Data

10617197

is a continuation in part of 10383567

Child Data

No Child Data

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Inventor Information for 10/617197

Inventor Name	City	State/Country
THUBERT, PASCAL	LA COLLE SUR LOUP	FRANCE
MOLTENI, MARCO	ANTIBES	FRANCE
WETTERWALD, PATRICK	CAGNES SUR MER	FRANCE
TROAN, OLE	REDHILL	UNITED KINGDOM

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search Result

Your Search was:

Last Name = THUBERT

First Name = PASCAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08801222	6011805	150	02/19/1997	METHOD AND APPARATUS FOR AUTO-ADAPTING A RETRY TIMER TO AVOID DE-SYNCHRONIZATION OF COMMUNICATION PROTOCOLS	THUBERT, PASCAL
08807490	5878382	250	02/27/1997	METHOD AND APPARATUS FOR TIMING AND MONITORING INACTIVITY PERIODS	THUBERT, PASCAL
09093971	6185189	150	06/09/1998	METHOD FOR ADAPTING COMMITTED INFORMATION RATE OVER FRAME RELAY SWITCHED NETWORK	THUBERT, PASCAL
09094114	6373818	150	06/09/1998	METHOD AND APPARATUS FOR ADAPTING WINDOW BASED DATA LINK TO RATE BASE LINK FOR HIGH SPEED FLOW CONTROL	THUBERT, PASCAL
09302339	6603769	150	04/29/1999	METHOD AND SYSTEM FOR IMPROVING TRAFFIC OPERATION IN AN INTERNET ENVIRONMENT	THUBERT, PASCAL
09360507	6636512	150	07/26/1999	SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR INCREASING LINK BANDWIDTH UTILIZATION IN A HIGH SPEED DIGITAL NETWORK	THUBERT, PASCAL
09364123	6631137	150	07/30/1999	METHOD AND SYSTEM FOR IMPROVING HIGH	THUBERT, PASCAL

SPEED INTERNETWORK DATA TRANSFERS					
09378454	6636501	150	08/20/1999	HIGH-SPEED DIGITAL NETWORK NODE COMMUNICATION SYSTEM AND METHOD	THUBERT, PASCAL
09396934	6611874	150	09/15/1999	METHOD FOR IMPROVING ROUTING DISTRIBUTION WITHIN AN INTERNET AND SYSTEM FOR IMPLEMENTING SAID METHOD	THUBERT, PASCAL
09456616	Not Issued	161	12/08/1999	INTERNETWORKING SYSTEM AND METHOD	THUBERT, PASCAL
09473613	6779017	150	12/29/1999	METHOD AND SYSTEM FOR DISPATCHING CLIENT SESSIONS WITHIN A CLUSTER OF SERVERS CONNECTED TO THE WORLD WIDE WEB	THUBERT, PASCAL
09523056	Not Issued	95	03/10/2000	SYSTEM AND METHOD FOR IMPROVED LOAD BALANCING AND HIGH AVAILABILITY IN A DATA PROCESSING SYSTEM HAVING AN IP HOST WITH A MARP LAYER	THUBERT, PASCAL
09537242	6931452	150	03/28/2000	ROUTER MONITORING	THUBERT, PASCAL
09544311	Not Issued	161	04/06/2000	System and method for allowing differentiated service and load control in a clustered web site	THUBERT, PASCAL
09544589	6680947	150	04/06/2000	AUTO ADAPTIVE LOAD BALANCING IN A CONNECTION ORIENTED DATA TRANSMISSION SYSTEM	THUBERT, PASCAL
09568690	6754220	150	05/11/2000	SYSTEM AND METHOD FOR DYNAMICALLY ASSIGNING ROUTERS TO HOSTS THROUGH A MEDIATOR	THUBERT, PASCAL
09571476	Not Issued	161	05/16/2000	Process for managing a delayed queue by using the system general time manager	THUBERT, PASCAL

<u>09629663</u>	6880017	150	08/01/2000	SYSTEM AND METHOD FOR PROVIDING AN ADAPTIVE STREAMING FLOW CONTROL MECHANISM BETWEEN THE TCP AND IP LAYERS OF THE TCP/IP SUITE OF PROTOCOLS	THUBERT, PASCAL
<u>09654857</u>	Not Issued	41	09/05/2000	System and method for improving gateway transparency	THUBERT, PASCAL
<u>09693088</u>	6792463	150	10/20/2000	SYSTEM, METHOD AND PROGRAM PRODUCT FOR PROVIDING INVISIBILITY TO A PROXY-SERVER	THUBERT, PASCAL
<u>09755564</u>	Not Issued	124	01/05/2001	Methods and systems for defeating TCP SYN flooding attacks	THUBERT, PASCAL
<u>09887501</u>	6882646	150	06/22/2001	IP NETWORK OVER A PARTIALLY MESHED FRAME RELAY NETWORK	THUBERT, PASCAL
<u>09901442</u>	Not Issued	89	07/09/2001	System and method for implementing a robot proof Web site	THUBERT, PASCAL
<u>09925353</u>	Not Issued	61	08/09/2001	System and method for enhancing load controlling in a clustered Web site	THUBERT, PASCAL
<u>09950729</u>	6925465	150	09/12/2001	SYSTEM AND METHOD FOR ENABLING A WEB SITE ROBOT TRAP	THUBERT, PASCAL
<u>09963737</u>	Not Issued	123	09/26/2001	System and method for implementing a clustered load balancer	THUBERT, PASCAL
<u>10035724</u>	Not Issued	61	11/07/2001	Enabling surveillance of network connected device	THUBERT, PASCAL
<u>10053242</u>	6925080	150	10/26/2001	METHOD OF UPDATING AN INVERSE ARP TABLE IN AN IP NETWORK OVER A PARTIALLY MESHED FRAME RELAY NETWORK	THUBERT, PASCAL
<u>10061553</u>	Not Issued	41	02/01/2002	Inter-v4 realm routing	THUBERT, PASCAL
<u>10205669</u>	Not Issued	71	07/25/2002	Technique for improving load balancing of traffic in a data	THUBERT, PASCAL

				network using source-side related information	
<u>10218515</u>	Not Issued	30	08/15/2002	Arrangement for router attachments between roaming mobile routers in a mobile network	THUBERT, PASCAL
<u>10247512</u>	6850532	150	09/20/2002	ARRANGEMENT IN A GATEWAY FOR REGISTERING MOBILE ROUTERS OF A MOBILE AD HOC NETWORK TO RESPECTIVE HOME AGENTS	THUBERT, PASCAL
<u>10263632</u>	Not Issued	30	10/03/2002	L2 method for a wireless station to locate and associate with a wireless network in communication with a mobile IP agent	THUBERT, PASCAL
<u>10265563</u>	Not Issued	71	10/03/2002	Mobile director	THUBERT, PASCAL
<u>10281112</u>	Not Issued	30	10/28/2002	Arrangement for router attachments between roaming mobile routers in a clustered network	THUBERT, PASCAL
<u>10301062</u>	Not Issued	30	11/20/2002	Mobile IP registration supporting port identification	THUBERT, PASCAL
<u>10301063</u>	Not Issued	30	11/20/2002	Personal IP address	THUBERT, PASCAL
<u>10318179</u>	Not Issued	30	12/13/2002	Arrangement in a router of a mobile network for optimizing use of messages carrying reverse routing headers	THUBERT, PASCAL
<u>10326471</u>	Not Issued	30	12/19/2002	Migration to IPv6 using combination of globally significant and locally significant IPv4 addresses	THUBERT, PASCAL
<u>10361512</u>	Not Issued	30	02/11/2003	Arrangement for establishing a bidirectional tunnel between a mobile router and a correspondent node	THUBERT, PASCAL
<u>10366025</u>	Not Issued	30	02/12/2003	Mobile director	THUBERT, PASCAL
<u>10383567</u>	Not Issued	100	03/10/2003	ARRANGEMENT FOR TRaversing an IPv4 NETWORK BY IPV6	THUBERT, PASCAL

MOBILE ROUTERS					
10404064	6917618	150	04/02/2003	ARRANGEMENT IN A ROUTER FOR GENERATING A ROUTE BASED ON A PATTERN OF A RECEIVED PACKET	THUBERT, PASCAL
10429851	Not Issued	30	05/06/2003	Arrangement in a router for distributing a routing rule used to generate routes based on a pattern of a received packet	THUBERT, PASCAL
10438853	Not Issued	30	05/16/2003	Arrangement for retrieving routing information for establishing a bidirectional tunnel between a mobile router and a correspondent router	THUBERT, PASCAL
10446191	6865184	150	05/28/2003	ARRANGEMENT FOR TRAVERSING AN IPV4 NETWORK BY IPV6 MOBILE NODES	THUBERT, PASCAL
10454507	Not Issued	30	06/05/2003	Arrangement in a router of a mobile network for generating a local router prefix for anonymous route connections	THUBERT, PASCAL
10617197	Not Issued	30	07/11/2003	Arrangement for traversing an IPv4 network by IPv6 mobile nodes via a mobility anchor point	THUBERT, PASCAL
10679312	Not Issued	30	10/07/2003	Arrangement for autonomous mobile network nodes to organize a wireless mobile network based on detected physical and logical changes	THUBERT, PASCAL
10806312	Not Issued	93	03/23/2004	ARRANGEMENT IN AN ACCESS ROUTER FOR OPTIMIZING MOBILE ROUTER CONNECTIONS BASED ON DELEGATED NETWORK PREFIXES	THUBERT, PASCAL

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

THUBERT

First Name

PASCAL

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Thursday
Date: 1/19/2006

Time: 13:13:43

Inventor Name Search Result

Your Search was:

Last Name = THUBERT

First Name = PASCAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10844361</u>	Not Issued	30	05/13/2004	Arrangement in a router for establishing multicast group hierarchy and coalescence	THUBERT, PASCAL
<u>10856809</u>	Not Issued	30	06/01/2004	Arrangement for providing network prefix information from attached mobile routers to a clusterhead in a tree-based ad hoc mobile network	THUBERT, PASCAL
<u>10875811</u>	Not Issued	30	06/25/2004	Arrangement for reaching IPv4 public network nodes by a node in an IPv4 private network via an IPv6 access network	THUBERT, PASCAL
<u>10978384</u>	Not Issued	30	11/02/2004	Maintaining secrecy of assigned unique local addresses for IPv6 nodes within a prescribed site during access of a wide area network	THUBERT, PASCAL
<u>11028332</u>	Not Issued	30	01/04/2005	Arrangement in a gateway for registering mobile routers of a mobile AD HOC network to respective home agents	THUBERT, PASCAL
<u>11040007</u>	Not Issued	30	01/24/2005	Arrangement for traversing an IPv4 network by IPv6 mobile nodes	THUBERT, PASCAL
<u>11100400</u>	Not Issued	30	04/07/2005	Access network clusterhead for providing local mobility management of a roaming IPv4 node	THUBERT, PASCAL
<u>11101394</u>	Not Issued	30	04/08/2005	Arrangement for providing optimized connections between peer routers in a	THUBERT, PASCAL

				tree-based ad hoc mobile network	
<u>11123101</u>	Not Issued	30	05/06/2005	Private network gateways interconnecting private networks via an access network	THUBERT, PASCAL
<u>11167239</u>	Not Issued	30	06/28/2005	Link state advertisements specifying dynamic routing metrics and associated variation metrics and selective distribution thereof	THUBERT, PASCAL
<u>11167240</u>	Not Issued	30	06/28/2005	Directed acyclic graph discovery and network prefix information distribution relative to a clusterhead in an ad hoc mobile network	THUBERT, PASCAL
<u>11198190</u>	Not Issued	30	08/08/2005	Default gateway router supplying IP address prefixes ordered for source address selection by host device	THUBERT, PASCAL
<u>11251765</u>	Not Issued	30	10/18/2005	Directed acyclic graph computation by orienting shortest path links and alternate path links obtained from shortest path computation	THUBERT, PASCAL
<u>11255966</u>	Not Issued	20	10/24/2005	Forwarding packets to a directed acyclic graph destination using link selection based on received link metrics	THUBERT, PASCAL
<u>60518346</u>	Not Issued	159	11/10/2003	NEMO route optimization using DHCP-PD	THUBERT, PASCAL
<u>09506603</u>	<u>6842783</u>	150	02/18/2000	SYSTEM AND METHOD FOR ENFORCING COMMUNICATIONS BANDWIDTH BASED SERVICE LEVEL AGREEMENTS TO PLURALITY OF CUSTOMERS HOSTED ON A CLUSTERED WEB SERVER	THUBERT, PASCAL POL MARIE

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Continuity Information for 10/383567

Parent Data

No Parent Data

Child Data

10446191 is a continuation in part of 10383567

10617197 is a continuation in part of 10383567

11040007 is a continuation in part of 10383567

PCT/US04/07057 is a continuation of 10383567

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inver
----------------------------	--------------------------	-------------------------------	---------------------------------	------------------------	------------------------------	-----------------------

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page